	Web	<u>Images</u>	<u>Gro</u> u
Google	Applic	ation com	poser

Groups News Froogle more »
Search

Advanced Search Preferences

Web

Results 1 - 10 of about 396,000 for Application composer. (0.58 seconds)

**Application Composer shows promise** 

WebGain **Application Composer** 1.0 development tool supports an impressive array of technologies, including EJBs, JavaBeans, JSPs, and servlets. ... www.javaworld.com/javaworld/jw-05-2001/jw-0511-iw-webgain.html - <u>Similar pages</u>

Cash in on components with WebGain Application Composer 2.0 WebGain's Application Composer 2.0's unique behavior-based design paradigm can reduce Java application development time, but so far development is limited to ... www.javaworld.com/javaworld/jw-02-2002/jw-0208-iw-webgain.html - Similar pages

[ More results from www.javaworld.com ]

CAA Web Application Composer (WAC) - Add-on Overview - IBM ...

CAA Web Application Composer (WAC) enables business analysts or non-developers to visually and interactively generate e-applications that connect to multiple ...

www-306.ibm.com/software/ applications/plm/caa/prods/wac/ - 21k - Cached - Similar pages

ITworld.com - Application Composer shows promise

... Application Composer shows promise. ... WebGain Application Composer, the development tool previously known as Spin, attempts to make this dream a reality. ... www.itworld.com/AppDev/1006/IWD010430tcwebgain/ - 45k - Cached - Similar pages

System News: Application Composer 1.5 Software from WebGain

... < Previous Article. Next Article >>. **Application Composer** 1.5 Software from WebGain Requires Minimal Java[tm] Technology Programming ... sun.systemnews.com/articles/41/2/marketplace-java/4244 - 14k - <u>Cached</u> - <u>Similar pages</u>

System News: New Add-on to Application Composer 2.0

... < Previous Article. Next Article >>. New Add-on to Application Composer 2.0 From WebGain WebGain's new add-on to Application Composer ... sun.systemnews.com/articles/47/4/marketplace-java/5611 - 14k - Cached - Similar pages [ More results from sun.systemnews.com ]

<u>DigiSlice - News</u>

... October 7, 2002. Acquisition of **Application Composer**. DigiSlice Corporation and ... About **Application Composer**. **Application Composer** is ... www.digislice.com/news\_10\_7\_2002.html - 13k - Cached - Similar pages

WebGain | Accelerating e-Business

... The **Application Composer** Product has been sold to DigiSlice Corporation, 2020 SW 8th Avenue, Suite 343, West Linn, OR 97068. Therefore ... www.webgain.com/ - 30k - Cached - Similar pages

Datamation Product Watch - WebGain Application Composer (WebGain ...

WebGain Application Composer from WebGain, Inc - Visual Application Authoring Focuses On Component Reuse. ... WebGain Application Composer. ...

www.products.datamation.com/ development/java/1011374833.html - 52k - Aug 2, 2004 - Cached - Similar pages

WebGain Releases Application Composer

L Number	Hits	Search Text	DB	Time stamp
1	0	("20020184610").PN.	USPAT	2004/08/03
2	1	("20020184610").PN.	USPAT;	18:21 2004/08/03
	_		US-PGPUB	18:21
7	1	(non-optimization or imbalance) same IDE	USPAT; US-PGPUB;	2004/08/03 19:30
			EPO; JPO;	19:30
			DERWENT;	
8	375	(non-optimization or imbalance) and IDE	IBM_TDB USPAT;	2004/08/03
		The second secon	US-PGPUB;	19:30
			EPO; JPO; DERWENT;	
			IBM_TDB	
9	1	(non-optimization or imbalance) and IDE and (heuristic adj analysis)	USPAT;	2004/08/03
		and (neuristic ad) anarysis)	US-PGPUB; EPO; JPO;	19:31
			DERWENT;	
12	4	   (non-optimization or imbalance) and	IBM_TDB USPAT;	2004/08/03
		(heuristic adj analysis)	US-PGPUB;	19:32
			EPO; JPO; DERWENT;	
			IBM_TDB	
15	119	heuristic adj analysis	USPAT; US-PGPUB;	2004/08/03
			EPO; JPO;	19.32
			DERWENT;	
16	4	(heuristic adj analysis) and IDE	IBM_TDB USPAT;	2004/08/03
			US-PGPUB;	19:32
			EPO; JPO; DERWENT;	
1.0			IBM_TDB	
19	4	(non-optimi\$5 or imbala\$3) and (heuristic adj analysis)	USPAT; US-PGPUB;	2004/08/03
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT; IBM TDB	
21	4	(optimi\$5 or imbala\$3) and (heuristic	USPAT;	2004/08/03
		adj analysis) and IDE	US-PGPUB; EPO; JPO;	19:33
			DERWENT;	
20	46	(optimi\$5 or imbala\$3) and (heuristic	IBM_TDB USPAT;	2004/08/03
20	10	adj analysis)	US-PGPUB;	19:33
			EPO; JPO; DERWENT;	
			IBM_TDB	
24	5	(optimi\$5 or imbala\$3) same (heuristic	USPAT;	2004/08/03
		adj analysis)	US-PGPUB; EPO; JPO;	19:36
			DERWENT;	
27	12	(optimi\$5 or imbala\$3) same (heuristic	IBM_TDB USPAT;	2004/08/03
		adj4 analysis)	US-PGPUB;	20:06
		·	EPO; JPO; DERWENT;	
			IBM_TDB	
32	1	(imbalance same multi-tier same application) same (heuristic adj	USPAT; US-PGPUB;	2004/08/03
		analysis) same Meta\$7 same (examin\$5	EPO; JPO;	20.27
		near3 attribute)	DERWENT;	
35	1	("6208345").PN.	IBM_TDB USPAT	2004/08/03
36	3	(("6237135") or ("6272673") or	HCDAM	20:27
30	3	((6237135) of (6272673) of (6370544")).PN.	USPAT	2004/08/03 21:52

	1	("20030041311").PN.	USPAT; US-PGPUB	2004/07/11 21:05
-	7	(("5237497") or ("5331545") or	USPAT;	2004/07/11
		("5937389") or ("5737727") or ("5675745") or ("5521814") or ("5321605")).PN.	US-PGPUB	21:06
_	4		USPAT	2004/08/01
		("5987247") or ("6151584")).PN.		16:01
_	1	("2191640").PN.	USPAT	2004/08/01 16:12
_	3	(("6009525") or ("6012067") or	USPAT	2004/08/01
_	14	("6178418")).PN. (US-5331545-\$ or US-5675745-\$ or	ticham.	16:12
	1.4	US-5521814-\$ or US-5737727-\$ or	USPAT; US-PGPUB	2004/08/03
		US-5321605-\$ or US-5237497-\$ or		
		US-6151584-\$ or US-5987247-\$ or US-5848273-\$ or US-5889520-\$ or		
		US-6178418-\$ or US-6009525-\$ or		
		US-6012067-\$).did. or   (US-20030041311-\$).did.		
-	14	(US-5331545-\$ or US-5675745-\$ or	USPAT;	2004/08/03
		US-5521814-\$ or US-5737727-\$ or	US-PGPUB	11:00
		US-5321605-\$ or US-5237497-\$ or   US-6151584-\$ or US-5987247-\$ or		
		US-5848273-\$ or US-5889520-\$ or		
		US-6178418-\$ or US-6009525-\$ or   US-6012067-\$).did. or	]	
		(US-20030041311-\$).did.		
-	4	((US-5331545-\$ or US-5675745-\$ or US-5521814-\$ or US-5737727-\$ or	USPAT; US-PGPUB	2004/08/03
		US-5321605-\$ or US-5237497-\$ or	OS FGFOD	14.15
		US-6151584-\$ or US-5987247-\$ or		
		US-5848273-\$ or US-5889520-\$ or   US-6178418-\$ or US-6009525-\$ or		
		US-6012067-\$).did. or		
_	2	(US-20030041311-\$).did.) and multi-tier ((US-5331545-\$ or US-5675745-\$ or	USPAT;	2004/08/03
	_	US-5521814-\$ or US-5737727-\$ or	US-PGPUB	14:16
		US-5321605-\$ or US-5237497-\$ or US-6151584-\$ or US-5987247-\$ or		
		US-5848273-\$ or US-5889520-\$ or		
		US-6178418-\$ or US-6009525-\$ or US-6012067-\$).did. or		
		(US-20030041311-\$).did.) and multi-tier		
_		and dialog		2004/00/122
-	0,	((US-5331545-\$ or US-5675745-\$ or US-5521814-\$ or US-5737727-\$ or	USPAT; US-PGPUB	2004/08/03
		US-5321605-\$ or US-5237497-\$ or		
		US-6151584-\$ or US-5987247-\$ or US-5848273-\$ or US-5889520-\$ or		
		US-6178418-\$ or US-6009525-\$ or		
		US-6012067-\$).did. or (US-20030041311-\$).did.) and drop-down		
-	3	(US-5331545-\$ or US-5675745-\$ or	USPAT;	2004/08/03
		US-5521814-\$ or US-5737727-\$ or	US-PGPUB	14:25
		US-5321605-\$ or US-5237497-\$ or US-6151584-\$ or US-5987247-\$ or		
		US-5848273-\$ or US-5889520-\$ or		
		US-6178418-\$ or US-6009525-\$ or US-6012067-\$).did. or		
		(US-20030041311-\$).did.) and (select same		
_	0	menu) ((drop-down) same menu) same IDE same	IICDATE-	2004/09/02
	U	beginner same advance	USPAT; US-PGPUB;	2004/08/03 14:25
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	5	((drop-down) same menu) same IDE	USPAT;	2004/08/03
			US-PGPUB; EPO; JPO;	14:31
			DERWENT;	
			IBM_TDB	

-	15	(dialog adj box) same IDE	USPAT;	2004/08/03
			US-PGPUB;	18:21
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

Search History 8/3/04 10:07:23 PM

Page 3